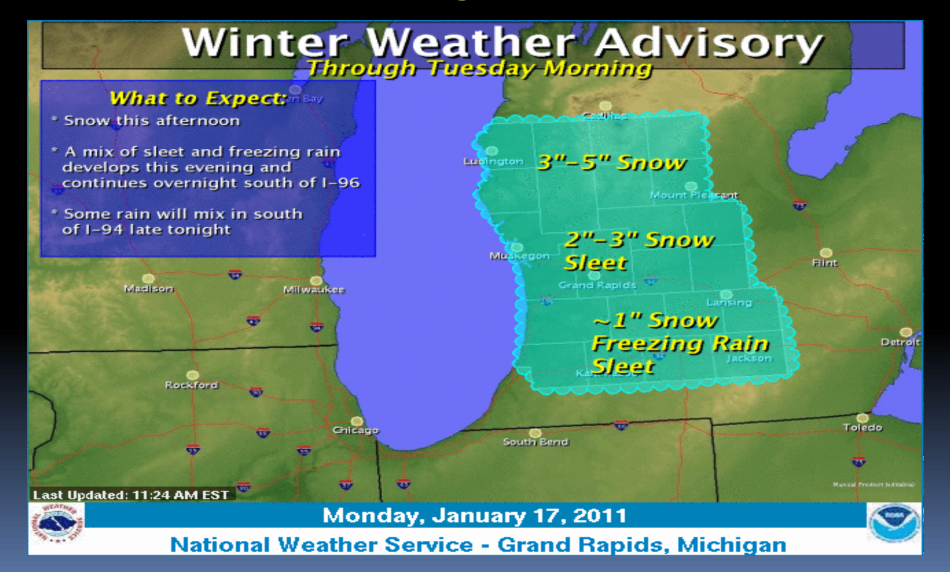




Weather Briefing for TIME PERIOD



Hazardous Weather

Onset: By 4 PM today

Timing

Snow

Amounts

Secondary

	• Ending: Noon Tuesday
Timing of most intense	• Weather –snow across the area this afternoon by 4 PM. The snow will change to freezing rain and sleet south of a line from Grand Haven to Mount Pleasant by 8 PM. Near and south of Interstate 94 will become all rain by midnight but there still be rain freezing on road and sidewalk surfaces. This all changes back to snow by 7 AM Tuesday and then the snow ends by early afternoon

Icing / Mixed
precipitation

• What and When between 8 PM and 7 AM south of a line from Grand Haven to Mount Pleasant.

Accumulations – 3 to 6 inches northern areas

Accumulations – 1 to 3 inches central and south.

• What southeast 10 to 20 mph with some gusts to 30 mph this afternoon into tonight. Southwest 5 to 15 mph Tuesday after 7 AM.

Icy roads in the freezing rain areas and slippery roads with poor visibilities on

Impacts

Travel

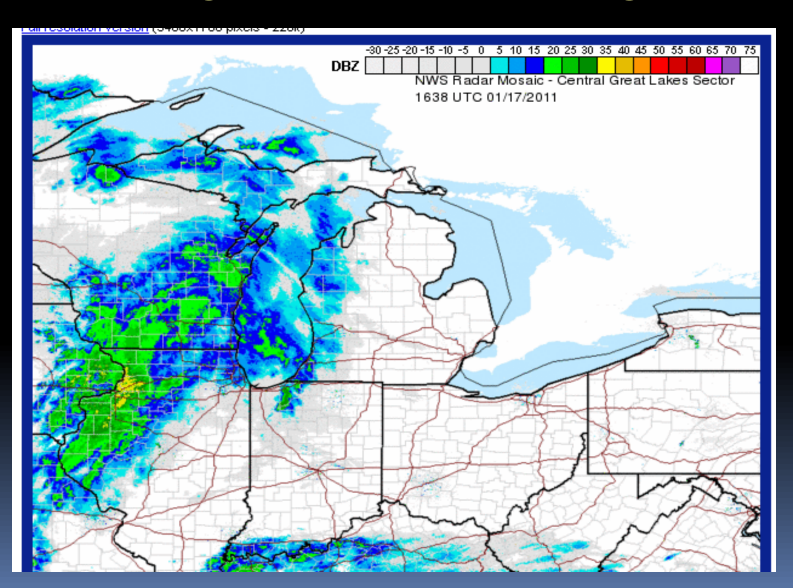
Conditions

morning.

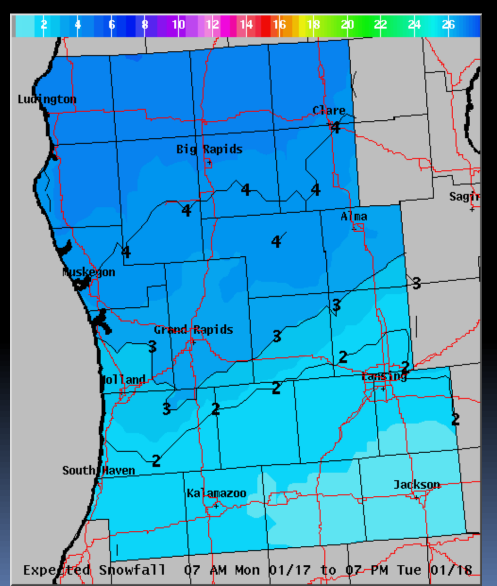
• Poor across all of Southwest Michigan late this afternoon through Tuesday

Commutes Affected	The evening and morning commutes will be impacted.
Temps	• Rising to near freezing by mid evening across the area. Temperatures may get into the mid 30s early Tuesday morning near and south of I-96 before temperatures fall back into the 20s Tuesday afternoon.
Wind Chill	• Mostly in the teens.
Visibility	Under a mile in snow areas most of tonight into mid morning Tuesday.

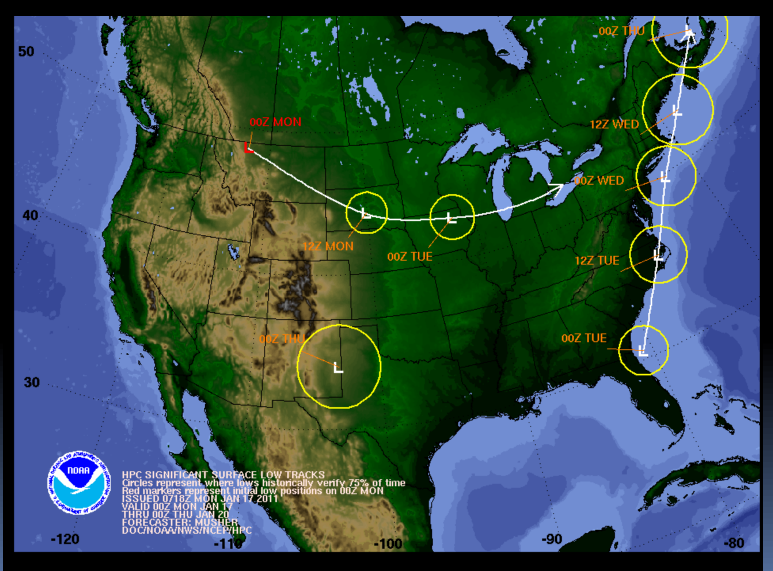
Regional Hi-Res Radar Image



Forecast Snow Accumulations Through 7 PM Tuesday



Low Track



Summary

- Winter Weather Advisory for All of Southwest Lower Michigan
- From 4 PM this afternoon until Noon on Tuesday
- 3 to 6 " of snow north of a line from Grand Haven to Mount Pleasant
- Snow to freezing rain and sleet by 8 PM south of there.
- Freezing rain to rain near and south of I-94 by midnight
- Back to all snow by 7 AM with total snowfall 1 to 3 inches.
- Hazardous travel 4 PM until Noon Tuesday



http://www.weather.gov/grr



Webinar Archives

http://www.crh.noaa.gov/images/grr/webinars/